**To:** Mehran, Reyhan (NOAA)[Reyhan.Mehran@noaa.gov]; Clay Stern[clay\_stern@fws.gov]; mark.barash@sol.doi.gov[mark.barash@sol.doi.gov]; Rowley, Laura (ENRD)[Laura.Rowley@usdoj.gov]; Engel, Bethany (ENRD)[Bethany.Engel@usdoj.gov]; Hurley, Joseph (ENRD)[Joseph.Hurley@usdoj.gov]; 'kate.barfield@noaa.gov'[kate.barfield@noaa.gov]; 'Donohue, Brian (ENRD)'[Brian.Donohue@usdoj.gov]; otto@demaximis.com[otto@demaximis.com]; rlaw@demaximis.com[rlaw@demaximis.com]; Flanagan, Sarah[Flanagan.Sarah@epa.gov]

**From:** Erickson, Dave (SHB) **Sent:** Fri 5/22/2015 3:34:36 PM

Subject: FW: Additional Retained Tissue Sample Information

20150521 Windward Analyzed Tissue Samples.xlsx 20150521 Windward Unanalyzed Tissue Samples.xlsx

All,

I am forwarding an email and attachments that I received from Bill Potter this morning. I think the email and attachments answers to questions and provides the information that I discussed with Brian Donohue and Reyhan Mehran yesterday.

Best regards,

Dave

## David R. Erickson

Partner Shook, Hardy & Bacon L.L.P. 2555 Grand Blvd.

Kansas City, Missouri 64108

Main 816.474.6550

Fax 816.421.5547

Mobile 816.520.4284

Direct 816.559.2487 | derickson@shb.com



From: Willard Potter [mailto:Otto@demaximis.com]

Sent: Friday, May 22, 2015 8:16 AM

To: Erickson, Dave (SHB)

Cc: Robert Law

Subject: Additional Retained Tissue Sample Information Importance: High
Dave:
Please see the two expanded tissue sample summaries provided by Windward in response to the recent DOJ request.
1) Unanalyzed Tissue Sample Summary
Attached is Windward's spreadsheet with the retained unanalyzed fish sample information, including species, length, catch location latitude and longitude. It also includes upstream data (see README tab).
2) Analyzed Tissue Sample Summary
These tissue samples are also retained. There are no lat/longs since the EPA-approved RI sampling scheme assessed 2-mile reaches and most of the samples are composites. Individual tissue (species) samples were composited pursuant to an EPA-approved compositing plan. Windward added 2-mile reaches to the spreadsheet to clarify (please see attached). The spreadsheet also specifies that tissues that were not field-collected (i.e., worms for bioaccumulation and control mussels for the caged bivalve study) do not have lat/longs.
All samples have been stored frozen.
Thx,
Bill P
Mail Gate made the following annotations on Fri May 22 2015 10:34:39
CONFIDENTIALITY NOTICE: This e-mail message including attachments, if any, is intended

for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the

FOIA\_08606\_0001151

intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message. Thank you.					